## Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

- 1. (Currently Amended) A bucket[[-]], claw[[-]], scraper blade[[-]] or compacting-type attachment intended to be fitted to one end of a <u>powered</u> rock breaker equipped with a tool, the attachment which comprises comprising, on the one hand, a <u>positioning portion means allowing it to be correctly positioned that correctly positions the attachment</u> with respect to the rock breaker and its-the tool, and, on the other hand, a fixing <u>device means allowing for temporarily fixing the attachment it to be temporarily fixed at to</u> the end of the rock breaker, and to be wherein the fixing device allows the attachment to be removable without dismantling the tool, and a back wall having an external face being fitted with a guide tube device for engaging with the tool.
  - 2. (Canceled)
- 3. (Currently Amended) The attachment as claimed inaccording to claim 2claim1, wherein the guide tube has an insertion end, the insertion end being widened into the shape of a funnel.
- 4. (Currently Amended) The attachment as claimed inaccording to claim 3, wherein the insertion end of the guide tube is surmounted by an open socket, the open socket being fitted with at least one positioning pin.
- 5. (Currently Amended) The attachment as claimed inaccording to claim 1, wherein the guide tube comprises two orifices facing each other, the two orifices allowing a fixing key intended to be engaged in a recess in, or a hole through, the tool.
- 6. (Currently Amended) The attachment as claimed inaccording to claim 1, wherein the means allowing it to be fixed fixing device comprises include at least two fixing lugs being mounted on the attachment, each fixing lug incorporating an eye,

and through which a retaining bar can be inserted and fixed, the retaining bar passing over a collar or similar belonging to the rock breaker body.

- 7. (Currently Amended) The attachment as elaimed inaccording to claim 1, which comprises further comprising a top wall surmounted by a lock-bolt, which wherein the lock-bolt can pass alternately from a locked position, in which it is capable of locking a part of the rock breaker body, to an unlocked position, in which it is capable of releasing this the body.
- 8. (Currently Amended) The attachment as claimed inaccording to claim 7, which comprises further comprising elastic means tending to place automatically that automatically places the lock-bolt in its-the locked position, and a pressure cylinder capable of acting on the lock-bolt to throw it-the lock-bolt into the open position.
- 9. (Currently Amended) The attachment as claimed inaccording to claim 7, which comprises further comprising elastic means tending to place automatically that automatically places the lock-bolt in its-the locked position, and a release mechanism comprising a plate, the plate being slidably mounted to slide with respect to the top wall of the attachment and transversely mounted to the axis of the tool, such that wherein, in the locked position of the tool, one end of the plate bears on a cam-shaped surface of the lock-bolt and its-the other end of the plate bears on an inclined surface of a collar of the tool, and that during movement of the tool, its-the collar displaces the plate toward the lock-bolt, which causes causing the latter-lock-bolt to pivot in an opening direction.
- 10. (Currently Amended) The attachment as claimed inaccording to claim 1, which comprises further comprising a rotational locking means of for rotational locking of the attachment onto the rock breaker, the rotational locking means comprising a noncircular-shaped socket intended to that co-operate by interlocking interlocks with a complementary surface of the a bottom end of the rock breaker body.

11. (Currently Amended) A mobile machine comprising a rock breaker fitted with an-the attachment as claimed inaccording to claim 1.